

8202044

8202014

THIRTEENTH EDITION

PEDIATRICS

L. EMMETT HOLT, Jr.

Professor of Pediatrics, New York University School of Medicine; Consultant in Pediatrics, Bellevue Hospital, New York

RUSTIN McINTOSH

Carpentier Professor Emeritus of Pediatrics, Columbia University; Consultant in Pediatrics, Presbyterian Hospital; Former Director of Pediatric Service, Babies Hospital, New York

HENRY L. BARNETT

Professor and Chairman, Department of Pediatrics, Albert Einstein College of Medicine, Yeshiva University; Director of Pediatric Service, Bronx Municipal Hospital Center, New York



APPLETON-CENTURY-CROFTS, INC. NEW YORK

Copyright ©, 1962, by APPLETON-CENTURY-CROFTS, INC.

All rights reserved. This book, or parts thereof, must not be used or reproduced in any manner without written permission. For information address the publisher, Appleton-Century-Crofts, Inc., 34 West 33rd Street, New York 1, N.Y.

. 6121-74

Library of Congress Card Number: 61-14513

Under the title HOLT PEDIATRICS, this book in part was copyrighted as follows:

Copyright ©, 1953, by Appleton-Century-Crofts, Inc.

Under the title THE DISEASES OF INFANCY AND CHILDHOOD, this book in part was copyrighted as follows:

Copyright ©, 1936, 1940, by D. Appleton-Century Company, Inc.

Copyright ©, 1897, 1902, 1905, 1907, 1909, 1911, 1916, 1919, 1922, 1926, 1933, by D. Appleton and Company

Copyright © renewed, 1925, 1930, 1933, 1935, 1937, 1939, 1944, 1947, 1950, 1954, by L. Emmett Holt, Jr.

Copyright © renewed, 1961, by L. Emmett Holt, Jr., and Rustin McIntosh

PEDIATRICS



This volume represents the Thirteenth Edition of Holt's DISEASES OF INFANCY AND CHILDHOOD, originally written in 1896 by the late L. Emmett Holt, Professor of Diseases of Children at Columbia University from 1901 to 1923. Associated with him in several revisions was John Howland, Professor of Pediatrics at Johns Hopkins University from 1912 to 1926. Since 1927 L. Emmett Holt, Jr., and Rustin McIntosh have been responsible for its revision, a responsibility now shared with Henry L. Barnett.

CONTRIBUTORS

HATTIE E. ALEXANDER

Professor of Pediatrics, Columbia University College of Physicians and Surgeons; Attending Pediatrician, Babies Hospital and Vanderbilt Clinic, New York

Bacterial Meningitis, Influenza Bacillus Infections, Meningococcal Infections, Tularemia

DOROTHY H. ANDERSEN

Professor of Pathology, Columbia University College of Physicians and Surgeons; Assistant Attending Pediatrician, Babies Hospital and Vanderbilt Clinic, New York

The Pancreas

JOHN A. ANDERSON

Professor and Head, Department of Pediatrics, University of Minnesota Medical School, Minneapolis

Coccidioidomycosis

EDGAR S. BACON

Past President, The New York Academy of Dentistry

Dental Development, The Teeth

IANET S. BALDWIN *

Late Associate Professor of Pediatrics, New York University School of Medicine; Late Attending Pediatrician, Lenox Hill Hospital; Late Chief, Children's Cardiac Clinics, Bellevue Hospital and Lenox Hill Hospital, New York

The Circulatory System

MURRAY H. BASS

Consulting Pediatrician, The Mount Sinai Hospital, New York

Mercury Poisoning

WILLIAM L. BRADFORD

Professor of Pediatrics, University of Rochester School of Medicine and Dentistry; Pediatricianin-chief, Strong Memorial and Rochester Municipal Hospitals, Rochester, New York

Pertussis, Parapertussis

* Deceased.

GOODWIN M. BREININ

Daniel B. Kirby Professor and Chairman, Department of Ophthalmology, New York University School of Medicine; Director, Eye Service, Bellevue and University Hospitals, New York

The Eyes

HAROLD W. BROWN

Professor of Parasitology, Columbia University College of Physicians and Surgeons; Parasitologist, Presbyterian Hospital, New York

Intestinal Parasites

HILDE BRUCH

Clinical Professor of Psychiatry, Columbia University College of Physicians and Surgeons; Attending Psychiatrist, New York State Psychiatric Institute, New York

Overnutrition

JOHN CAFFEY

Professor Emeritus of Radiology, Columbia University College of Physicians and Surgeons; Consultant Radiologist, Presbyterian Hospital, New York; Research Professor of Pediatric Radiology, Medical School of the University of Utah; Radiologist to the Primary Children's Hospital, Salt Lake City

The Thymus Glands, The Bones and Joints

SIDNEY CARTER

Professor of Clinical Neurology, Columbia University College of Physicians and Surgeons; Attending Neurologist, Neurological Institute, Columbia-Presbyterian Medical Center, New York

Examination of the Nervous System, Headaches, Congenital Anomalies of the Nervous System

BRUCE CHOWN

Professor in the Department of Paediatrics, University of Manitoba; Consultant, Children's Hospital, Winnipeg

Erythroblastosis Fetalis

WILLIAM A. COCHRANE

Associate Professor of Pediatrics, Faculty of Medicine, Dalhousie University, Director of Research, Children's Hospital, Halifax, Nova Scotia

Nondiabetic Glycosuria, Hypoglycemia

SIDNEY Q. COHLAN

Associate Professor of Pediatrics, New York University School of Medicine; Associate Director of Pediatrics and Attending Pediatrician, University Hospital, New York

Vitamin A Deficiency

ROBERT E. COOKE

Professor of Pediatrics, Johns Hopkins University School of Medicine; Pediatrician-in-Chief, The Johns Hopkins Hospital, Baltimore Anomalies of Electrolyte Metabolism

EDWARD C. CURNEN, JR.

Carpentier Professor of Pediatrics, Columbia University College of Physicians and Surgeons; Attending Pediatrician and Director of Pediatric Service, Babies Hospital and Vanderbilt Clinic, New York

The Enteroviruses

JOHN F. DALY

Professor and Chairman, Department of Otolaryngology, New York University School of Medicine; Director of Otolaryngology, University Hospital, New York

The Nose and Pharynx, The Ears, The Larynx

DOUGLAS S. DAMROSCH

Assistant Professor of Pediatrics, Columbia University College of Physicians and Surgeons; Associate Attending Pediatrician, Babics Hospital and Vanderbilt Clinic, New York

General Therapeutic Measures, Use of Drugs

JOSEPH DANCIS

Professor of Pediatrics, New York University School of Medicine; Attending Physician, Bellevue Hospital, New York

Premature Infants

DANIEL C. DARROW

Professor of Pediatrics, Kansas University Medical School; Pediatrician, Children's Mercy Hospital and Kansas University Medical Center, Kansas City

Diarrhea

DOUGLAS T. DAVIDSON, JR.

Associate Professor in Neurology in Pediatrics, The University of Pennsylvania School of Medicine; Assistant Neurologist, Children's Hospital of Philadelphia; Director of Research, Elwyn School, Elwyn, Pennsylvania

Convulsive Disorders, Epilepsy

MURRAY DAVIDSON

Associate Clinical Professor of Pediatrics, Albert Einstein College of Medicine, Yeshiva University; Director of Pediatrics, The Bronx Hospital; Chief of Pediatric Gastrointestinal Clinics, New York Hospital and Bronx Municipal Hospital Center, New York

Digestion and Assimilation, Chronic Nonspecific

Diarrhea

PAUL A. DI SANT'AGNESE

Clinical Professor of Pediatrics, Georgetown University; Chief, Pediatric Metabolism Branch, National Institute of Arthritis and Metabolic Diseases, Bethesda, Maryland; Director, William Green Clinic for Cystic Fibrosis and Allied Disorders, Children's Hospital of the District of Columbia

Anomalies of Carbohydrate Metabolism

EUGENIE F. DOYLE

Associate Professor of Pediatrics, New York University School of Medicine; Chief, Children's and Adolescent Cardiac Clinics, Bellevue Hospital; Attending Pediatrician, University Hospital, New York

The Circulatory System

ARTHUR L. DREW, JR.

Professor of Neurology, Indiana University; Attending Neurologist, Indiana University Medical Center, Indianapolis

Progressive Degenerations of the Nervous System

HEINZ F. EICHENWALD

Professor of Pediatrics, Cornell University Medical College; Associate Attending Pediatrician, The New York Hospital, New York

Cytomegalic Inclusion Disease, Toxoplasmosis

José M. Ferrer, Jr.

Associate Clinical Professor of Surgery, Columbia University College of Physicians and Surgeons; Associate Attending Surgeon, Babies and Presbyterian Hospitals; Visiting Surgeon, Bellevue Hospital, New York

The Esophagus

SYDNEY S. GELLIS

Professor and Chairman of the Department of Pediatrics, Boston University School of Medicine; Director of Pediatrics, Boston City Hospital, Boston

Mumps

GEORGE GENN

Professor, Paterson State College, Paterson, New Jersey; Attending Psychologist, Englewood Hospital, Englewood, New Jersey

Behavioral and Mental Development

MINNA MARDER GENN

Psychologist, Columbia University Coilege of Physicians and Surgeons

Behavioral and Mental Development

ALBERT W. GROKOEST

Assistant Clinical Professor of Medicine, Columbia University College of Physicians and Surgeons; Assistant Attending Physician, Presbyterian Hospital, New York

Juvenile Rheumatoid Arthritis

MELVIN M. GRUMBACH

Associate Professor of Pediatrics, Columbia University College of Physicians and Surgeons; Associate Attending Pediatrician, Babies Hospital and Vanderbilt Clinic, New York

Abnormalities of Sex Differentiation

GEORGE M. GUEST

Professor of Research Pediatrics, University of Cincinnati College of Medicine; Attending Pediatrician, Children's Hospital and Cincinnati General Hospital, Cincinnati

Diabetes Mellitus

JAMES F. HAMMILL

Assistant Professor of Neurology, Columbia University College of Physicians and Surgeons; Associate Attending Neurologist, Neurological Institute, New York

Head Trauma

RUTH C. HARRIS

Assistant Professor of Pediatrics, Columbia University College of Physicians and Surgeons; Assistant Attending Pediatrician, Babies Hospital and Vanderbilt Clinic, New York

The Liver

HAROLD E. HARRISON

Associate Professor of Pediatrics, Johns Hopkins University School of Medicine; Pediatrician-in-Chief, Baltimore City Hospitals Rickets and Related Bone Disorders, The Parathyroid Glands, Lead Poisoning

ROBERT B. HIATT

Associate Professor of Surgery, Columbia University College of Physicians and Surgeons; Associate Attending Surgeon, Presbyterian Hospital, New York

Hypertrophy and Dilatation of the Colon

HORACE L. HODES

Clinical Professor of Pediatrics, Columbia University College of Physicians and Surgeons; Director of Department of Pediatrics, The Mount Sinai Hospital, New York

Encephalitis, Diphtheria, Rabies

HAROLD JACOBZINER

Professor of Clinical Pediatrics, New York University School of Medicine; Visiting Physician, Children's Medical Service, Bellevuc Hospital; Attending Pediatrician, University Hospital, New York

Accidents and Poisonings (except lead, mercury and salicylates)

L. STANLEY JAMES

Assistant Professor of Pediatrics assigned to Anesthesiology, Columbia University College of Physicians and Surgeons; Assistant Attending Pediatrician, Presbyterian Hospital, New York

Disturbances of Respiration in Newborn Infants

SAMUEL KARELITZ

Clinical Professor of Pediatrics, New York State Medical School, Downstate Branch; Director of Pediatrics, Long Island Jewish Hospital, New York

Measles

C. HENRY KEMPE

Professor and Chairman, Department of Pediatrics, University of Colorado; Pediatrician-in-Chief, Colorado General Hospital, University of Colorado Medical Center, Denver

Smallpox, Vaccinia

SAUL KRUGMAN

Professor and Chairman, Department of Pediatrics, New York University School of Medicine; Director, Pediatric Service, Bellevue Hospital and University Hospital, New York Hepatitis, Herpes Simplex Infections, Infectious Mononucleosis, Varicella

ANN G. KUTTNER

Associate Professor of Pediatrics, New York University School of Medicine; Attending Physician, Bellevue Hospital, New York Leptospirosis

SIMEON E. LANDY

Assistant Clinical Professor of Dermatology and Syphilology, New York University Post-Graduate Medical School; Physician in Charge of Venereal Disease Clinic, Bellevue Hospital. New York

Syphilis

WILLIAM S. LANGFORD

Professor of Psychiatry, Columbia University College of Physicians and Surgeons; Attending Pediatrician, Babies Hospital and Vanderbilt Clinic; Attending Psychiatrist, New York State Psychiatric Institute, New York

Psychopathologic Problems

JONATHAN T. LANMAN

Professor and Chairman, Department of Pediatrics, State University of New York; Director of Pediatric Service, Kings County Hospital, Downstate Medical Center, Brooklyn

The Adrenal Gland

JOHN K. LATTIMER

Professor of Urology, Chairman of the Department of Urology, Columbia University College of Physicians and Surgeons; Director, Urological Service, Presbyterian and Babies Hospital; Director, Squier Urological Clinic, New York

Urology

MORRIS LEIDER

Associate Professor of Dermatology, New York University Post-Graduate Medical School: Attending Physician, University Hospital; Visiting Physician, Bellevue Hospital, New York The Skin

FLORENCE LIEF

Assistant Professor of Virology in Pediatrics, University of Pennsylvania School of Medicine; Member of Research Department, Children's Hospital of Philadelphia

Influenza

EDITH M. LINCOLN

Adjunct Professor of Pediatrics, New York University School of Medicine: Consultant Physician, Pediatric Service, Bellevue Hospital Center, New York

Tuberculosis

NIELS L. Low

Assistant Professor of Neurology (Pediatrics), Columbia University College of Physicians and Surgeons; Assistant Attending Neurologist and Pediatrician, Neurological Institute and Babies Hospital, New York

Examination of the Nervous System, Headaches, Congenital Anomalies of the Nervous System

ANGUS McBRYDE

Professor of Pediatrics, Duke University Medical School; Pediatrician, Duke Hospital, Durham. North Carolina

Brucellosis

ROBERT JAMES MCKAY, JR.

Professor and Chairman, Department of Pediatrics, University of Vermont College of Medicine; Chief of Pediatric Service, Mary Fletcher Hospital, Burlington, Vermont

Cat Scratch Disease

PETER A. MIESCHER

Professor of Medicine, New York University School of Medicine Lupus Erythematosus Disseminatus

I. GORDON MILLICHAP

Pediatric Neurologist, Mayo Clinic, Rochester, Minnesota

Diseases of the Muscles

RALPH E. MOLOSHOK

Assistant Clinical Professor of Pediatrics, Columbia University College of Physicians and Surgeons; Attending Pediatrician, The Mount Sinai Hospital, New York

Pituitary Gland

HARRY MOST

Herman M. Biggs Professor and Chairman, Department of Preventive Medicine, New York University School of Medicine; Visiting Physician, Bellevue Hospital, New York Amebiasis, Malaria

JOHN CYRIL PETERSON

Professor of Pediatrics, Marquette University School of Medicine; Pediatrician in Chief, Milwaukee Children's Hospital, Milwaukee, Wisconsin

Histoplasmosis, Rickettsioses

EDWARD L. PRATT

Professor and Chairman, Department of Pediatrics, The University of Texas, Southwestern Medical School; Chief-of-Staff, Children's Medical Center; Chief of Pediatric Service, Parkland Memorial Hospital, Dallas

Tetanus.

JOSEPH RANSOHOFF, II

Director of the Department of Neurological Surgery, New York University School of Medicine, New York

Hydrocephalus, Vascular Lesions of the Nervous System, Neoplasms of the Nervous System

MARK M. RAVITCH

Associate Professor of Surgery, Johns Hopkins University School of Medicine; Surgeon-in-Chief, Baltimore City Hospitals

The Intestines

CONRAD M. RILEY

Professor of Pediatrics, Professor and Chairman, Department of Preventive Medicine, Colorado University Medical School; Attending Pediatrician, Colorado General Hospital, Denver

Corticotropin and Adrenocorticosteroid Therapy, Familial Dysautonomia

THOMAS V. SANTULLI

Associate Professor of Clinical Surgery, Columbia University College of Physicians and Surgeons; Attending Surgeon, Presbyterian Hospital; Chief of Pediatric Surgical Service, Babics Hospital, New York

The Rectum and Anus, The Peritoneum and Abdominal Parietes

ALEXANDER J. SCHAFFER

Associate Professor of Pediatrics, The Johns Hopkins University School of Medicine; Pediatrician, The Johns Hopkins Hospital; Pediatrician-in-Chief, The Hospital for Women of Maryland; Attending Pediatrician, The Sinai Hospital of Baltimore

Erysipelas

IRVING SCHULMAN

Professor and Head, Department of Pediatrics, University of Illinois College of Medicine; Pediatrician-in-Chief, University of Illinois Research and Educational Hospital, Chicago Hemorrhagic Diseases

José E. Sifontes

Associate Professor of Pediatrics, University of Puerto Rico School of Medicine; Chief of Children's Chest Service, University Hospital, Rio Piedras, Puerto Rico

Tuberculosis

FREDERIC N. SILVERMAN

Associate Professor of Pediatrics and of Radiology, University of Cincinnati College of Medicine; Director, Division of Roentgenology, Children's Hospital of Cincinnati

The Bones and Joints

MARGARET H. D. SMITH

Professor of Pediatrics and Epidemiology, Tulane University School of Medicine; Assistant Visiting Physician, Charity Hospital, New Orleans

Immunity and Resistance in Early Life, Blastomycosis, Rubella

FRANCIS SCOTT SMYTH

Professor of Pediatrics, University of California School of Medicine, San Francisco
Allergy

SELMA E. SNYDERMAN

Associate Professor of Pediatrics, New York University School of Medicine; Visiting Physician, Children's Medical Service, Bellevue Hospital, New York

Maple Syrup Urine Disease

JOSEPH STOKES, JR.

William H. Bennett Professor of Pediatrics and Chairman of Department of Pediatrics, University of Pennsylvania School of Medicine; Physician-in-Chief, Children's Hospital of Philadelphia

Influenza

GENE H. STOLLERMAN

Associate Professor of Medicine, Northwestern University Medical School; Director, Samuel J. Sackett Research Laboratory, Chicago

Rheumatic Fever

NATHAN B. TALBOT

Associate Professor of Pediatrics, Harvard Medical School; Acting Chief, Children's Service, Massachusetts General Hospital, Boston

Adolescence

ROBERT WARD

Professor and Chairman, Department of Pediatrics, University of Southern California School of Medicine; Physician-in-Chief, Children's Hospital of Los Angeles

Poliomyelitis

JOHN A. WASHINGTON

Associate Clinical Professor of Pediatrics, George Washington University School of Medicine; Attending Pediatrician, Children's Hospital, Washington, D.C.

The Respiratory Tract

A. ASHLEY WEECH

B. K. Rachford Professor of Pediatrics, University of Cincinnati College of Medicine; Chief of Staff, The Children's Hospital; Director, The Children's Hospital Research Foundation, Cincinnati

The Liver

LAWSON WILKINS

Professor Emeritus of Pediatrics, The Johns Hopkins University School of Medicine Dwarfism, The Thyroid Gland

JAMES A. WOLFF

Associate Professor of Clinical Pediatrics, Columbia University College of Physicians and Surgeons; Associate Attending Pediatrician, Babies Hospital and Vanderbilt Clinic, New York

Hematopoietic Activity, Polycythemia, The Anemias of Childhood, The Leukemias, Acute Infectious Lymphocytosis

F. HOWELL WRIGHT

Professor of Pediatrics, The University of Chicago School of Medicine; Attending Pediatrician, Bobs Roberts Memorial Hospital for Children, Chicago

The Respiratory Tract

PREFACE

The past decade has seen an extraordinary growth in pediatrics. The number of pediatricians has increased steadily, and the general practitioner has become increasingly aware of pediatric problems. Facilities for studying children and their diseases have expanded rapidly. and the volume of pediatric literature bears witness to the wide extension of knowledge. This has made the task of encompassing pediatric knowledge in a single volume increasingly formidable. The era during which a single individual could be regarded as an expert in every aspect of this large field has long since lapsed. To an ever greater extent the editor or editors of a textbook must rely on special students of particular disease areas.

Our collaborators, many of them new with this edition, now number 81. We have, however, endeavored to make this book something more than a collection of expert essays. We have attempted to integrate the material—to resolve conflicting points of view and to maintain a reasonable uniformity of style and of approach to each problem. This has at times required a considerable amount of revision and rewriting in order to obtain a draft satisfactory to ourselves as well as to our collaborators, a task in which they have displayed extraordinary patience and forbearance.

The changes made in the present volume are too numerous to list. Nearly every part of the book has been rewritten extensively. While the general arrangement of subject matter remains unchanged, we have made certain modifications in the order in which subjects are presented. Growth, rather than the hygiene of early infancy, marks the introduction to pediatrics. Also, several of the progressive degenerative conditions of the nervous system have been transferred to a new section on anomalies of metabolism, in keeping with the modern view that many heritable disorders are referable to disturbances in metabolic pathways. Those portions of the text not specifically attributed to a collaborator have been written by one of the editors—or, more frequently, by all three working together.

The reader familiar with previous editions will find extensive changes in the sections on diseases of the heart, the endocrine system, renal disease, and anomalies of sex differentiation and of metabolism. New points of view are expressed in many areas. For example, it may be a surprise to some to learn that the indications for the time-honored operation of tonsillectomy have virtually disappeared, although indications for adenoidectomy still exist. The reader will also find some cautions expressed against the indiscriminate use of vitamins and antibiotic drugs.

Among the new articles included in the present edition may be mentioned those on aldosteronism, blastomycosis, cat scratch disease, cytomegalic inclusion disease, deficiency of glucose-6-phosphate dehydrogenase, ECHO virus infections, head trauma, hereditary nephritis, Klinefelter's syndrome, kwashiorkor, leucinesensitive hypoglycemia, the placental dysfunction syndrome, pneumocystis pneumonia, a section on respiratory physiology, staphylococcal infections, and unilateral kidney disease with hypertension. In all, some 80 new subjects have found their way into the current volume. Their inclusion has necessitated condensation in many other areas. a task which we hope has been accomplished without sacrificing clarity or significant content. Throughout the volume we have attempted to consider the psychologic as well as the somatic aspects of disease.

Thanks are expressed to our many colleagues not only in pediatrics but also in related fields who have helped us in the preparation of the manuscript. Although it is quite impractical to mention each by name, we should like to record our particular gratitude to Doctors Robert A. Aldrich, Virginia Apgar, Herbert G. Birch, Alexander N. Drescher, Adam Munz, Carl T. Nelson, Gilbert F. Otto, Julian B. Schorr, and Lawrence T. Taft. We are indebted to Dr. Stuart J. Danoff for the preparation of the index. Our publishers, Appleton-Century-Crofts, Inc., have been most tolerant of the many delays involved in the production of the text.

L. EMMETT HOLT, JR. RUSTIN McIntosh HENRY L. BARNETT

CONTENTS

PREFACE				* ,			٠	xiii
1. GROWTH AND DEVELOPM								1
General and Specific Aspects								1
Evaluation of Growth . Dentition								10
Dentition								14
Adolescence			•		-			19
Abnormalities in Physical Growth							•	27
Dwarfism		*	*	*				27
Hemihypertrophy	*						*	33
Dwarfism Hemihypertrophy Behavioral and Mental Developm	ont.						*	34
						•	•	77
2. HYGIENE AND GENERAL C	ARE (OF YOU	ING IN	IFANT	S	•	ř	41
3. PECULIARITIES OF DISEAS	E IN	EARLY	LIFE					47
Infant Mortality Biochemical Aspects of Early Life Immunity and Resistance								60
Biochemical Aspects of Early Life	е							66
Immunity and Resistance Therapeutic Measures								74
Therapeutic Measures .								79
Chemotherapy		* A						85
Adrenocorticosteroid Therapy					•	*		91
radicisocorricosteroid rinerapy	•	.*			•		*	/1
4. THE NEWBORN INFANT								95
	•		4			•		
Placental Dysfunction Syndrome			•	*				100
Developmental Disorders		¥.	•					101
Disturbances of Respiration								106
Physiologic Jaundice Erythroblastosis Fetalis		800)	o :	*				114
Erythroblastosis Fetalis .								116
Hemorrhagic Disease of the New	born							129
Intracranial Hemorrhage Injury of Peripheral Nerves								133
Injury of Peripheral Nerves								137
Infections			*					141
Gastrointestinal Disturbances							*	146
Gastrollitestillar Disturbances	ě	• =		•	*		٠	140
5. PREMATURE INFANTS								152
6. NUTRITION		. 6	*)					168
3.7								168
								168
Protein and Amino Acids								170
Fat	•			*		(4)	* :	
	•	*			(10)		* .	175
Carbohydrate		*					\$ ₁	177
							×	178
Minerals								183
7. DIGESTION AND ASSIMILA	TION							195
8. BREAST FEEDING .								203
9. ARTIFICIAL FEEDING								215
		,	· .		*			
10. NUTRITIONAL DISTURBAN	CES							229
Vomiting								229
Diarrhea								233
Malnutrition								249

xvi

Contents

										(*)
]	10. NUTRITIONAL DISTU	JRBA	NCES	(cont.)						255
	Overnutrition: Obesity Constipation The Celiac Syndrome (M. Chapie Nonepoint Diagram)								*	277
	Constipation		*							259
	The Celiac Syndrome (M	alabso	rption	Syndro	me)	***			2	261
	Chronic Nonspecific Diar	rhea							*	267
										0.40
	11. DEFICIENCY DISEAS	SES				•				269
	Deficiency of Vitamin A Thiamine Deficiency Riboflavin Deficiency Nicotinic Acid Deficiency Pyridoxine Deficiency									269
	Thiamine Deficiency									272
	Riboflavin Deficiency									273
	Nicotinic Acid Deficiency									274
	Desidering Deficiency									277
	Fylidoxine Deficiency			•						278
	Folic Acid Denciency			•	٠	•				279
	Vitamin B ₁₂ Denciency		0)			•				281
	Scurvy (Denciency of Vit	amın	C)					•	-	289
	Vitamin D Dehciency Ri	ckets	*	*		*		•		299
	Other Forms of Rickets	*			•		1.00		•	308
	Tetany .	*				•			•	315
	Pyridoxine Dehciency Folic Acid Deficiency Vitamin B ₁₂ Deficiency Scurvy (Deficiency of Vit Vitamin D Deficiency Ri Other Forms of Rickets Tetany Deficiency of Vitamin K							14		213
										210
	12. THE EYES The Lids					*				318
	The Lids									319
	The Conjunctiva									320
	The Cornea	1								323
	The Lacrimal Apparatus									325
	The Solera	•								325
	Congonital Clausoma	*								326
	The I are		۰	*						326
	The Lens .		•		•					327
	The Uvea				•					329
	The Retina and Optic N	leive		•	•	•	*			331
	The Orbit					*		*		331
	Strabismus (Squint)					*			•	335
	THE EYES The Lids The Conjunctiva The Cornea The Lacrimal Apparatus The Sclera Congenital Glaucoma The Lens The Uvea The Retina and Optic N The Orbit Strabismus (Squint) Refractive Errors								, 0	///
										336
	13. THE MOUTH .									
	Malformations .									336
	Acquired Lesions of the	Tong	ue .					1.0		338
	Inflammations of the M	outh							٠	338
	13. THE MOUTH Malformations Acquired Lesions of the Inflammations of the M Embryonic Rests of the	Oral (Cavity						*	343
	211101701110									
	14. THE TEETH .			100						345
				•					(4)	345 348
	Malformations . Dental Caries .			•						348
										353
	Orthodontics .	, []	ina tha	Larve						354
	Tumors and Dysplasias	INVOIV	ing the	Jaws	191	•		•		
										355
	15. THE NOSE AND PH				*	*				355
	Malformations									355
	The Common Cold			*	*					359
	Acute Exudative Pharyn	gitis			*			•	*	
	Epistaxis						120		*	361
	Adenoids									362
	The Tonsils .									363
	Sinusitis									366
	Dillustris	-								
	10 THE PARC					500				369
	16. THE EARS	٠	•							369
	Malformations .				*					369
	Otitis Externa .			*						370
	Otitis Media .			•			•			373
	Mastoiditis					•				~

7	6.6
Contents	XVII
	AVII

Petrositis .								5.4		374
Labyrinthitis		•,				٠				375
Labyrinthitis Deafness			•			*.		*		375
Deathess .		• 1		*						2/2
17. THE LARYN					1			*		378
Malformations	,									378
Croup					**					379
Croup Foreign Bodies										382
Tumors										384
				-						
10 THE ECODIA	OTTO									205
To the Esorna	1 E:1						۰			385
racheo-esophage	ai ristu	a O 1:			*:					385
Achalasia of the	Cardia (Cardio	spasm)					. *		387
Tracheo-esophage Achalasia of the Corrosive Esopha	agitis					. •				389
Foreign Bodies				14.					. •	390
19. THE STOMAC	CH									392
Hypertrophic Ster	nosis of t	he Pvl	OTHS							392
19. THE STOMAC Hypertrophic Ster Hematemesis	1,0010 01 (2 / 1	01 (10			•				399
Foreign Bodies	•		*	•	*	• *	٠			400
Poteign Dodies										700
and the same										
20. THE INTEST								- 10		403
Malformations an	id Malpo	sitions			le le					403
Meckel's Divertic	culum									408
Peptic Ulcer	6.									410
Intussusception	- Care - 11									411
Appendicitis			ė.						-	417
Intestinal Parasit	PS					•				420
Megacolon		dia ar					*			
Chronic Illogratis	e Colitie			•			*			432
Peptic Ulcer Intussusception Appendicitis Intestinal Parasit Megacolon Chronic Ulcerativ	Le CONTRET	, .		0						436
Megacolon . Chronic Ulcerativ The Rectum and	Le CONTRET	, .		0						
The Rectum and	Anus									436 439
The Rectum and	Anus									436 439 447
The Rectum and 21. THE LIVER Liver Function T	Anus									436 439 447 447
The Rectum and 21. THE LIVER Liver Function T Henatomegaly	Anus	•								436 439 447 447 449
The Rectum and 21. THE LIVER Liver Function T Henatomegaly	Anus	•								436 439 447 447
The Rectum and 21. THE LIVER Liver Function T Henatomegaly	Anus	•								436 439 447 447 449
The Rectum and 21. THE LIVER Liver Function T Henatomegaly	Anus	•								436 439 447 447 449 450
The Rectum and 21. THE LIVER Liver Function T Henatomegaly	Anus	•								436 439 447 447 449 450 453
The Rectum and 21. THE LIVER Liver Function T	Anus	•								436 439 447 447 449 450 453 454
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of	Anus Tests Tests The Bile	•								436 439 447 447 449 450 453 454 456
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of	Anus 'ests er Diseas the Bile	e Ducts								436 439 447 447 449 450 453 454 456
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCER Tests of Pancreat	Anus Tests Tests The Bile EAS The Funct	e Ducts								436 439 447 447 449 450 453 454 456 460 460
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of	Anus Tests Tests The Bile EAS The Funct	e Ducts								436 439 447 447 449 450 453 454 456
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCER Tests of Pancreat Cystic Fibrosis of	Anus Tests Tests The Bile EAS The Funct The Pan	Ducts Ducts								436 439 447 447 449 450 453 454 456 460 461
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCRE Tests of Pancreat Cystic Fibrosis of	Anus Tests Tests The Bile EAS The Funct The Pan Th	Ducts Ducts AND A	BDOM	inal	PARI	ETES				436 439 447 447 449 450 453 454 456 460 461
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCRE Tests of Pancreat Cystic Fibrosis of	Anus Tests Tests The Bile EAS The Funct The Pan Th	Ducts Ducts AND A	BDOM	inal	PARI	ETES				436 439 447 447 449 450 453 454 456 460 461 472 473
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCRE Tests of Pancreat Cystic Fibrosis of 23. THE PERITO Peritonitis Persistent Vitelling	Anus Tests Tests The Bile EAS The Funct The Pan NEUM Anne Duct	Ducts Ducts AND A	BDOM	inal	PARI	ETES				436 439 447 447 449 450 453 454 456 460 461 472 473 475
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCRI Tests of Pancreat Cystic Fibrosis of 23. THE PERITO Peritonitis Persistent Vitellin Omphalocele	Anus Tests Tests The Bile The Bile The Funct The Pan T	Ducts ion creas	BDOM	INAL	PARI	ETES				436 439 447 447 450 453 454 456 460 461 472 473 475 475
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCRI Tests of Pancreat Cystic Fibrosis of 23. THE PERITO Peritonitis Persistent Vitellin Omphalocele	Anus Tests Tests The Bile The Bile The Funct The Pan T	Ducts ion creas	BDOM	INAL	PARI	ETES				436 439 447 447 449 450 453 454 456 460 461 472 473 475
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCRI Tests of Pancreat Cystic Fibrosis of 23. THE PERITO Peritonitis Persistent Vitellin Omphalocele	Anus Tests Tests The Bile The Bile The Funct The Pan T	Ducts ion creas	BDOM	INAL	PARI	ETES				436 439 447 447 450 453 454 456 460 461 472 473 475 475
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCRE Tests of Pancreat Cystic Fibrosis of 23. THE PERITO Peritonitis Persistent Vitelling	Anus Tests Tests The Bile TAS The Funct The Pan The Pa	Ducts ion creas	BDOM	INAL	PARI	ETES				436 439 447 447 450 453 454 456 460 461 472 473 475 475 476
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCER Tests of Pancreat Cystic Fibrosis of 23. THE PERITO Peritonitis Persistent Vitellin Omphalocele Hernia Eventration of the	Anus Tests Tests The Bile EAS The Funct The Pan NEUM Anne Duct The Diaph	Ducts Ducts AND A	BDOM	INAL	PARI	ETES				436 439 447 447 449 450 453 454 456 460 461 472 473 475 475 476 480
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCER Tests of Pancreat Cystic Fibrosis of 23. THE PERITO Peritonitis Persistent Vitellin Omphalocele Hernia Eventration of th	Anus Tests Tests The Bile EAS The Funct The Pan NEUM The Duct The Diaph	e Ducts Ducts AND A	BDOM	inal	PARI	ETES				436 439 447 447 450 453 454 456 460 461 472 473 475 475 476 480
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCRE Tests of Pancreat Cystic Fibrosis of 23. THE PERITO Peritonitis Persistent Vitellin Omphalocele Hernia Eventration of the 24. THE RESPIRA Respiratory Physical	Anus Tests Tests The Bile EAS The Pan NEUM Anne Duct The Diaph ATORY	Ducts Ducts ion creas AND A	BDOM	INAL	PARI	ETES				436 439 447 447 450 453 454 456 460 461 472 473 475 475 476 480 481 483
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCRE Tests of Pancreat Cystic Fibrosis of 23. THE PERITO Peritonitis Persistent Vitellin Omphalocele Hernia Eventration of the 24. THE RESPIRA Respiratory Physical	Anus Tests Tests The Bile EAS The Pan NEUM Anne Duct The Diaph ATORY	Ducts Ducts ion creas AND A	BDOM	INAL	PARI	ETES				436 439 447 447 449 450 453 454 456 460 461 472 473 475 476 480 481 483 486
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCRE Tests of Pancreat Cystic Fibrosis of 23. THE PERITO Peritonitis Persistent Vitellin Omphalocele Hernia Eventration of the 24. THE RESPIRA Respiratory Physical	Anus Tests Tests The Bile EAS The Pan NEUM Anne Duct The Diaph ATORY	Ducts Ducts ion creas AND A	BDOM	INAL	PARI	ETES				436 439 447 447 450 453 454 456 460 461 472 473 475 475 476 480 481 483 486 487
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCRE Tests of Pancreat Cystic Fibrosis of 23. THE PERITO Peritonitis Persistent Vitellin Omphalocele Hernia Eventration of th 24. THE RESPIRA Respiratory Physi Acute Bronchitis Acute Bronchiolit Malformations of	Anus Tests Tests The Bile EAS The Funct The Pan NEUM A The Duct The Diaph ATORY Tology This The Lun The Lu	Ducts Ducts AND A Tragm TRAC	BDOM	INAL	PARI	ETES				436 439 447 447 450 453 454 456 460 461 472 473 475 476 480 481 483 486 487 489
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCRE Tests of Pancreat Cystic Fibrosis of 23. THE PERITO Peritonitis Persistent Vitellin Omphalocele Hernia Eventration of th 24. THE RESPIRA Respiratory Physi Acute Bronchitis Acute Bronchiolit Malformations of Pneumonia	Anus Tests Tests The Bile EAS The Funct The Pan NEUM A The Duct The Diaph ATORY Tology This The Lun The Lun The Cology The Co	Ducts Ducts AND A ragm TRAC	BDOM	INAL	PARI	ETES				436 439 447 447 449 450 453 454 456 460 461 472 473 475 476 480 481 483 486 487 489 491
The Rectum and 21. THE LIVER Liver Function T Hepatomegaly Jaundice Parenchymal Live Cirrhosis Malformations of 22. THE PANCRE Tests of Pancreat Cystic Fibrosis of 23. THE PERITO Peritonitis Persistent Vitellin Omphalocele Hernia Eventration of th 24. THE RESPIRA Respiratory Physi Acute Bronchitis Acute Bronchiolit Malformations of	Anus Tests Tests The Bile EAS The Funct The Pan NEUM A The Duct The Diaph ATORY Tology This The Lun The Lun The Cology The Co	Ducts Ducts AND A ragm TRAC	BDOM	INAL	PARI	ETES				436 439 447 447 450 453 454 456 460 461 472 473 475 476 480 481 483 486 487 489

xviii		
XVIII		

Contents

24. THE RESPIRATORY T	RACT	(cont.)							
Emphysema Pneumothorax Pleurisy									511
Pneumothorax .									513
Pleurisy								. 2	514
Empyema .									515
25. THE CIRCULATORY	SYSTE	M							518
The Heart and Circulation Examination of the Heart Disturbances of Heart Rat Congenital Malformations Pericarditis	n in Ear	ly Life							518
Examination of the Heart	t					;			520
Disturbances of Heart Rat	e and R	Rhvthm							537
Congenital Malformations	of the	Heart							542
Pericarditis Endocarditis Specific Valvular Lesions									569
Endocarditis									572
Specific Valvular Lesions									575
Myocarditis									578
Myocarditis Myocardial Insufficiency	•								581
The Blood Vessels									584
The blood vessels	*				*				
26. THE BLOOD AND BL	OOD-F	ORMI	NG OR	GANS					590
Normal Blood Values in I	nfancy	and Ch	nildhood	1					590
Polycythemia	indire								591
Polycythemia The Anemias of Childhoo	nd								593
The Loukemies	Ju				,				623
A cuto Infectious I umpho	outorie		•	•					631
The Leukemias Acute Infectious Lympho Hemorrhagic Discases	Cy 10313		*		•				632
Hemorniagic Discases						•			0,2
27. THE SPLEEN, LYMPI	H NOD	FS AN	D THY	MUS					646
Injury of the Spleen	II IVOD	20 7114		11200				1	648
Injury of the Spleen Congestive Splenomegaly	(Portal	Hyper	tension)					649
U-marchlenism	(1 Ortal	Tryper	tension)	•		•		652
Hypersplenism Acute Adenitis					780		•		653
Chronic Adenitis .		•	•	•	•	*			
Chronic Adentis .				•	•	•	•		
Lamphaganaga	*	•		•		*	•		655
Hodgkin's Disease Lymphosarcoma Thymic Enlargement		•							662
I nymic Emargement	*		•			ř	•	•	
OR THE ENDOCRINE ST	VSTEM								665
28. THE ENDOCRINE SY The Thyroid Gland	TO TIME		•		•				665
The Parathuroid Clands									680
The Parathyroid Glands The Adrenal Cortex				*		*	•		685
The Adrenal Medulla									699
Dishata Mallitus		*	•	•	*				702
Diabetes Mellitus				*					716
Hypoglycemia The Pituitary Gland	*	*		*		*	•		721
								,	731
The Pincal Gland		*	•				540	*	1 / 1
20 THE PONES AND IO	TRITE								732
29. THE BONES AND JO	INIS							*	732
The Skull The Extremities				*	*		*		740
The Extremities The Axial Skeleton			*				*		748
The Axial Skeleton	. 01 1 .							*	753
Systemic Affections of the	e Skelet	on						•	774
Neoplasms of Bone The Joints	¥				*				
The Joints		(*)				*			777
	EC								781
30. GOLLAGEN DISEAS				*					781
Rheumatic Fever Juvenile Rheumatoid Art Systemic Lupus Erythem	* ***								798
Juvenile Rheumatoid Art	hritis						*		801
Systemic Lupus Erythem	atosus	247				¥			804
Dermatomyositis				**				*	
					*			*	805
Scleroderma .							**		805

Contents

31. THE GENITOURINAR	Y SYST	TEM .							807
Evaluation of Renal Status Acute Nephritis The Nephrotic Syndrome	3			8					807
Acute Nephritis									811
The Nephrotic Syndrome									815
The Nephrotic Syndrome Infantile Nephrosis Chronic Nephritis Focal Nephritis Hereditary Nephritis Unilateral Kidney Disease Renal Vein Thrombosis Acute Renal Failure Postural Proteinuria Diabetes Insipidus Enuresis							,		821
Chronic Nephritis .									823
Focal Nephritis .									825
Hereditary Nephritis	,								825
Unilateral Kidney Disease	with H	vperten	sion .			* :			826
Renal Vein Thrombosis									827
Acute Renal Failure									828
Postural Proteinuria									829
Diabetes Insipidus									830
Enuresis									832
Enuresis Neurologic Bladder Urinary Calculi Malformations of the Gen Infections of the Genitour Neoplasms of the Genitour									835
Urinary Calculi									837
Malformations of the Gen	itourina	rv Trac	t .						839
Infections of the Genitour	inary T	ract .							848
Neoplasms of the Genitou	rinary ^r	Fract							855
Mechanical Injuries of the	Genito	urinary	Tract						856
Abnormalities of Sex Diffe	rentiat	ion	A LUICE .		•				857
									071
32. THE SKIN Congenital Disorders									872
Congenital Disorders									872
Infections of the Skin									879
Allergic Dermatoses									889
Allergic Dermatoses Dermatoses Caused by Phy	vsical a	nd Chei	nical A	gents					891
Miscellaneous Dermatoses	,			0					892
Anaphylaxis Hypersensitiveness of Infe Serum Disease Constitutional Hypersensit Eczema					•			*	900
Anaphylaxis .								.*	901
Hypersensitiveness of Infe	ction				•				901
Serum Disease .									903
Constitutional Hypersensit	riveness	(Atopy	·) .			100			906
Eczema									914
Utticaria and Related Eru	ptions								919
Allergic Rhinitis Asthma									921
Asthma				c :			· r		924
									020
34. PSYCHOPATHOLOGIC	C PRO	BLEMS				*			928
General Considerations Common Psychopathologic							*		928
Common Psychopathologic	e Symp	toms an	d Syndi	romes		*			934
Psychoses .									953
									956
35. THE NERVOUS SYSTI							*		962
Headaches	. ,				•			* .	
Convulsive Disorders Congenital Anomalies						*			963
Congenital Anomalies						*	*:		976
Mongolism .							(*)		981
Familial Dysautonomia						*			985
Hydrocephalus .						*		*	987
Cerebral Palsy .				0	*				993
Mental Deficiency							*:		998
							*		1002
Progressive Degenerations	of the	Nervous	System	1					1005
Viral Encephalitis									1012
Bacterial Meningitis							(*)		1021
Cerebral and Cerebellar A	bscess						**		1029
Epidural Abscess . Head Trauma .									1030
									1031
Subdural Hematoma		at o			• 7				1034
Brain Tumors .									1042